

# IPython Notebook Shortcuts

## Command Mode (press `Esc` to enable)

**Enter:** enter edit mode  
**Shift-Enter:** run cell, select below  
**Ctrl-Enter:** run cell  
**Alt-Enter:** run cell, insert below  
**Y:** to code  
**M:** to markdown  
**R:** to raw  
**1:** to heading 1  
**2:** to heading 2  
**3:** to heading 3  
**4:** to heading 4  
**5:** to heading 5  
**6:** to heading 6  
**Up:** select cell above  
**K:** select cell above  
**Down:** select cell below  
**J:** select cell below  
**A:** insert cell above  
**B:** insert cell below  
**X:** cut selected cell  
**C:** copy selected cell  
**Shift-V:** paste cell above  
**V:** paste cell below  
**Z:** undo last cell deletion  
**D,D:** delete selected cell  
**Shift-M:** merge cell below  
**S:** Save and Checkpoint  
**Ctrl-S:** Save and Checkpoint  
**L:** toggle line numbers  
**O:** toggle output  
**Shift-O:** toggle output scrolling  
**Esc:** close pager  
**Q:** close pager  
**H:** show keyboard shortcut help dialog  
**I,I:** interrupt kernel  
**0,0:** restart kernel  
**Space:** scroll down  
**Shift-Space:** scroll up  
**Shift:** ignore

## Edit Mode (press `Enter` to enable)

**Tab:** code completion or indent  
**Shift-Tab:** tooltip  
**Ctrl-J:** indent  
**Ctrl-[:** dedent  
**Ctrl-A:** select all  
**Ctrl-Z:** undo  
**Ctrl-Shift-Z:** redo  
**Ctrl-Y:** redo  
**Ctrl-Home:** go to cell start  
**Ctrl-Up:** go to cell start  
**Ctrl-End:** go to cell end  
**Ctrl-Down:** go to cell end  
**Ctrl-Left:** go one word left  
**Ctrl-Right:** go one word right  
**Ctrl-Backspace:** delete word before  
**Ctrl-Delete:** delete word after  
**Esc:** command mode  
**Ctrl-M:** command mode  
**Shift-Enter:** run cell, select below  
**Ctrl-Enter:** run cell  
**Alt-Enter:** run cell, insert below  
**Ctrl-Shift-Subtract:** split cell  
**Ctrl-Shift-=:** split cell  
**Ctrl-S:** Save and Checkpoint  
**Up:** move cursor up or previous cell  
**Down:** move cursor down or next cell  
**Shift:** ignore

Webucator Python Classes

WEBUCATOR OFFERS INTRODUCTORY  
AND ADVANCED PYTHON CLASSES.



[www.webucator.com](http://www.webucator.com) – [sales@webucator.com](mailto:sales@webucator.com) – 877-WEBUCATE